

Fig. 1A

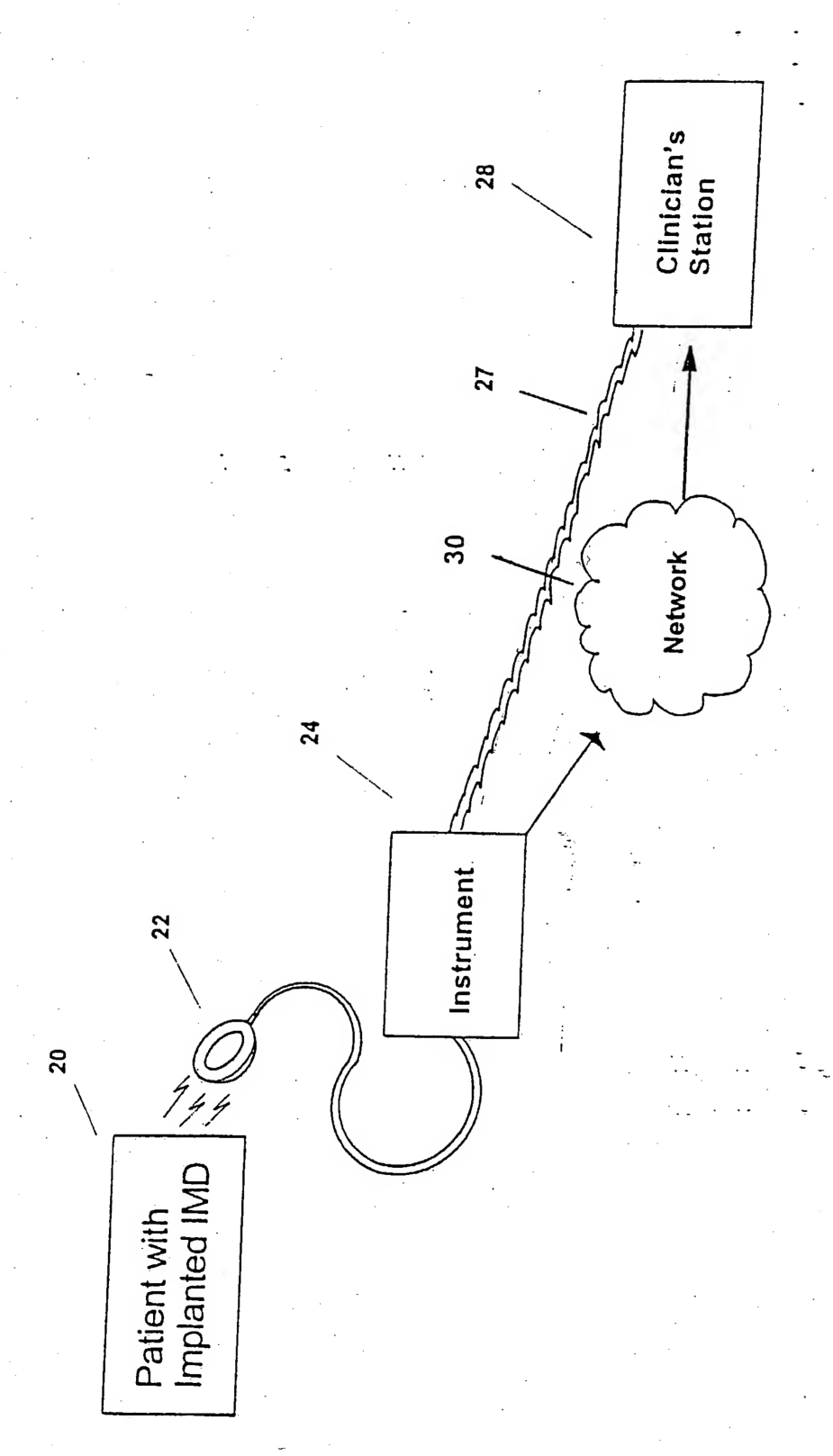


Fig. 1B

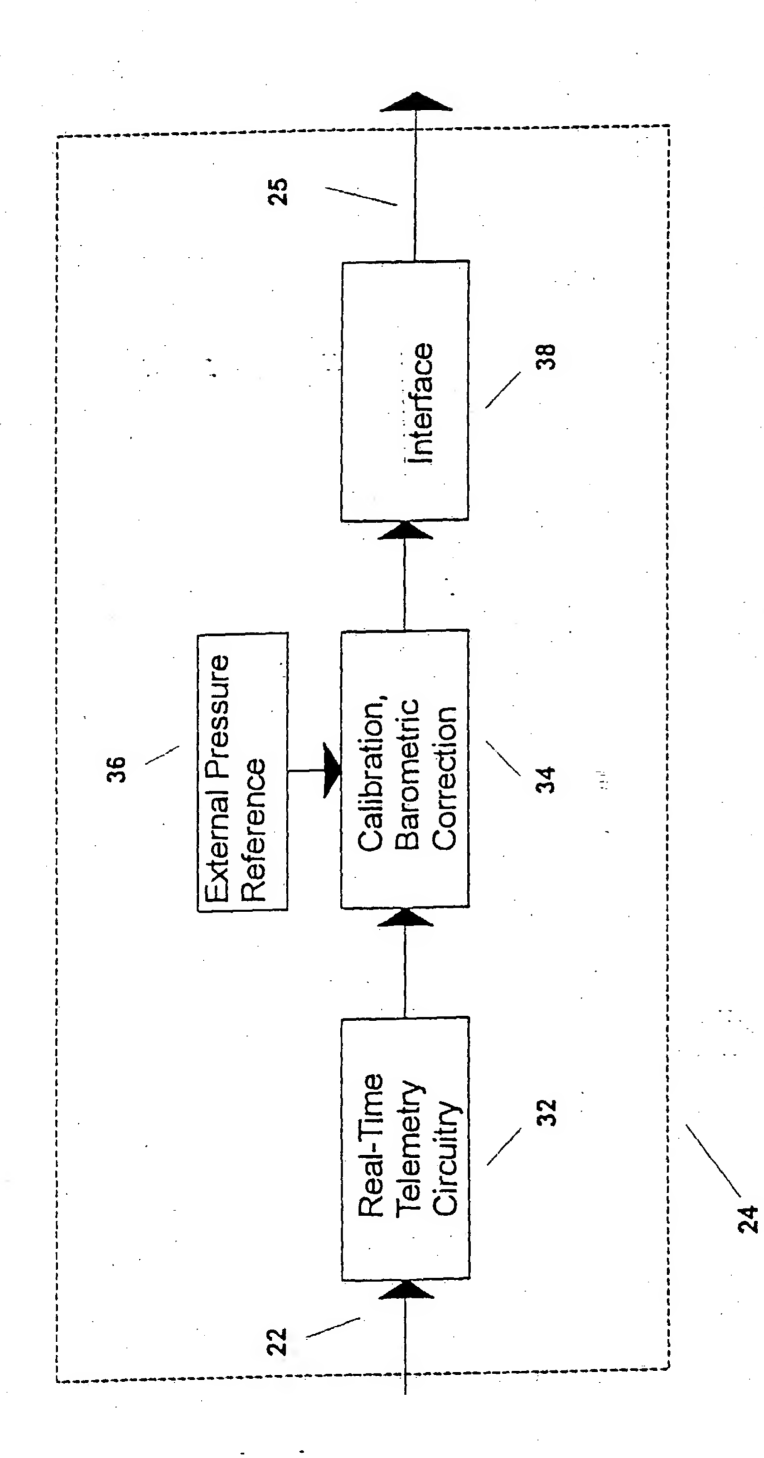
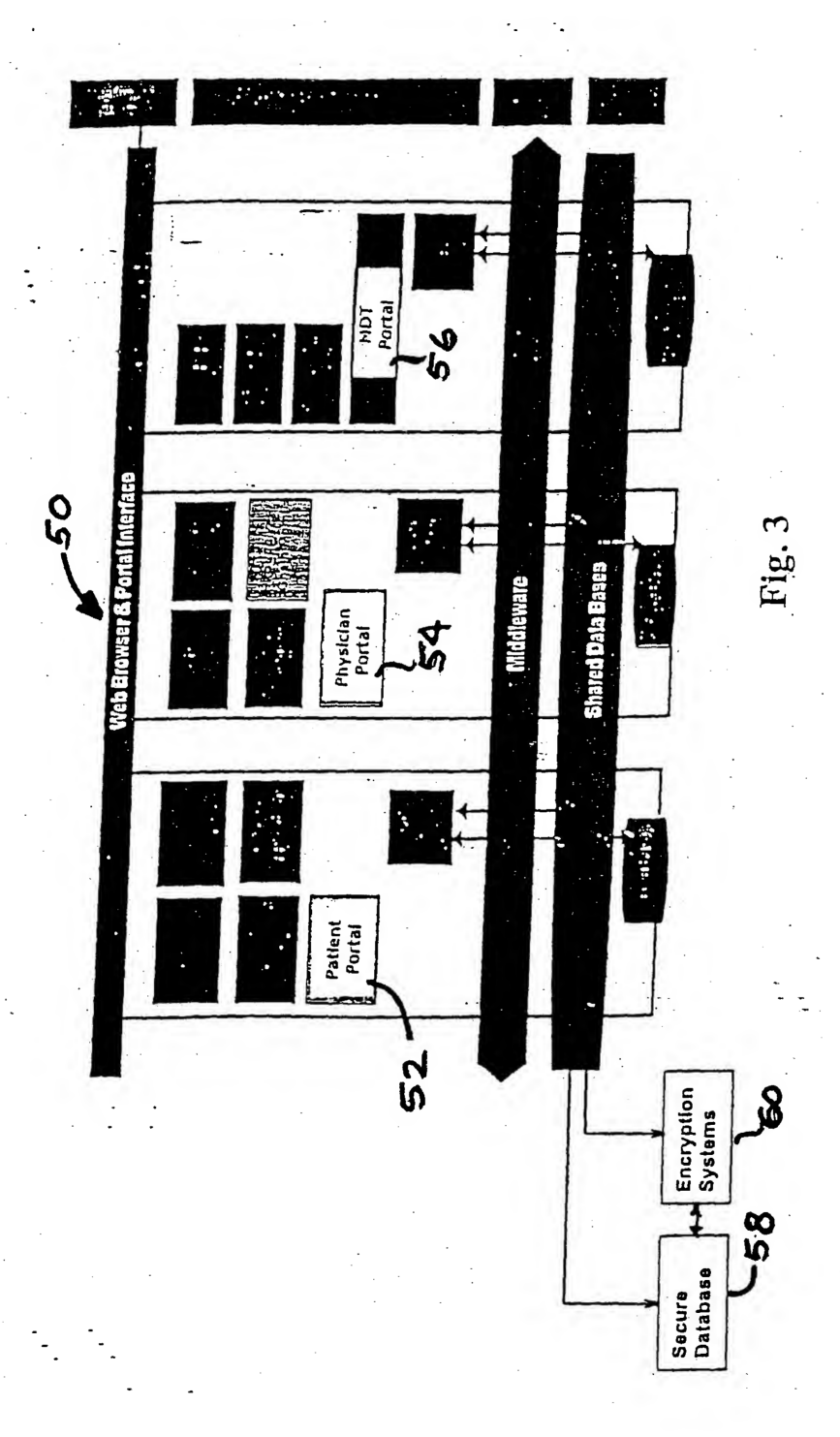
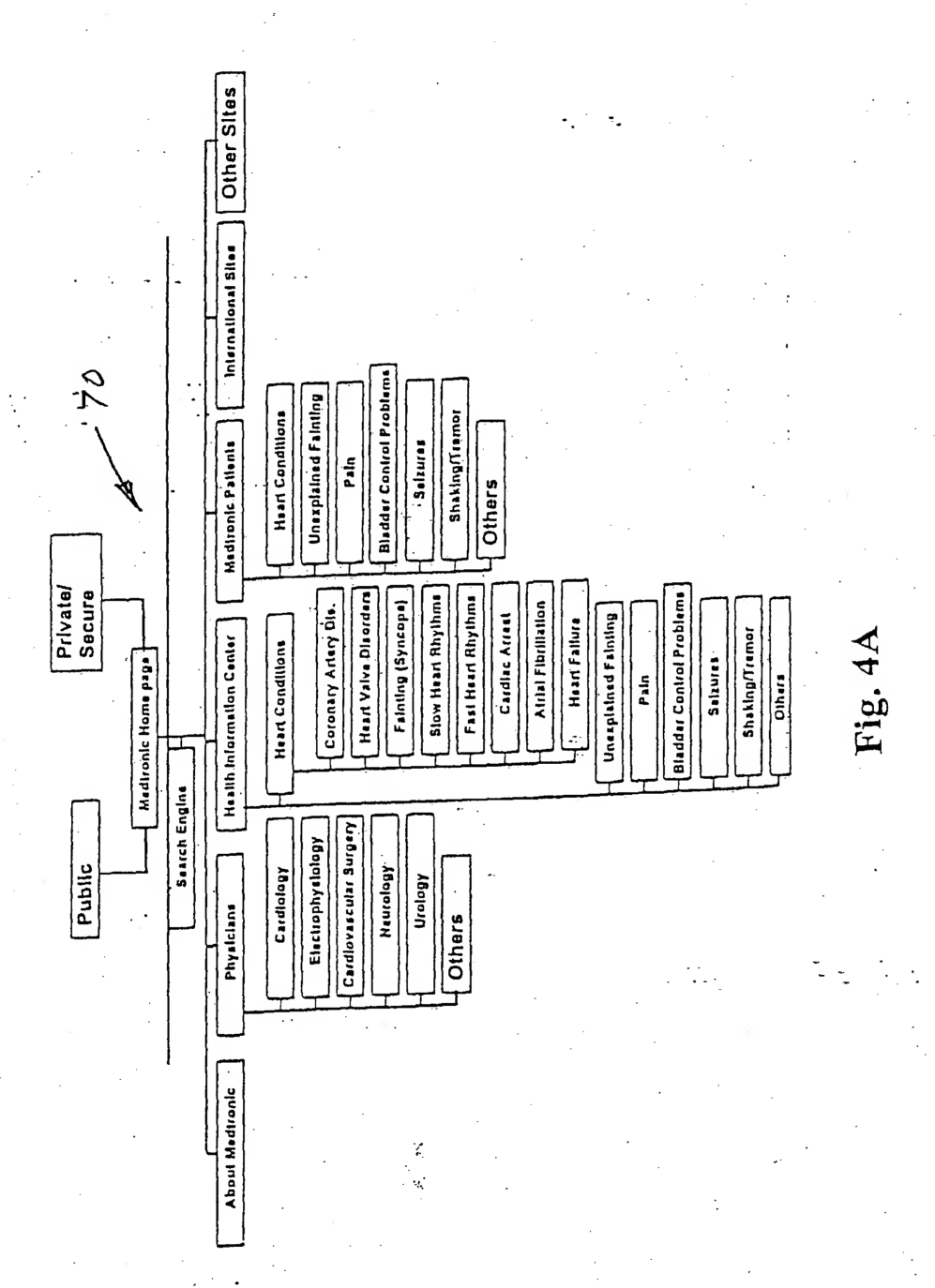
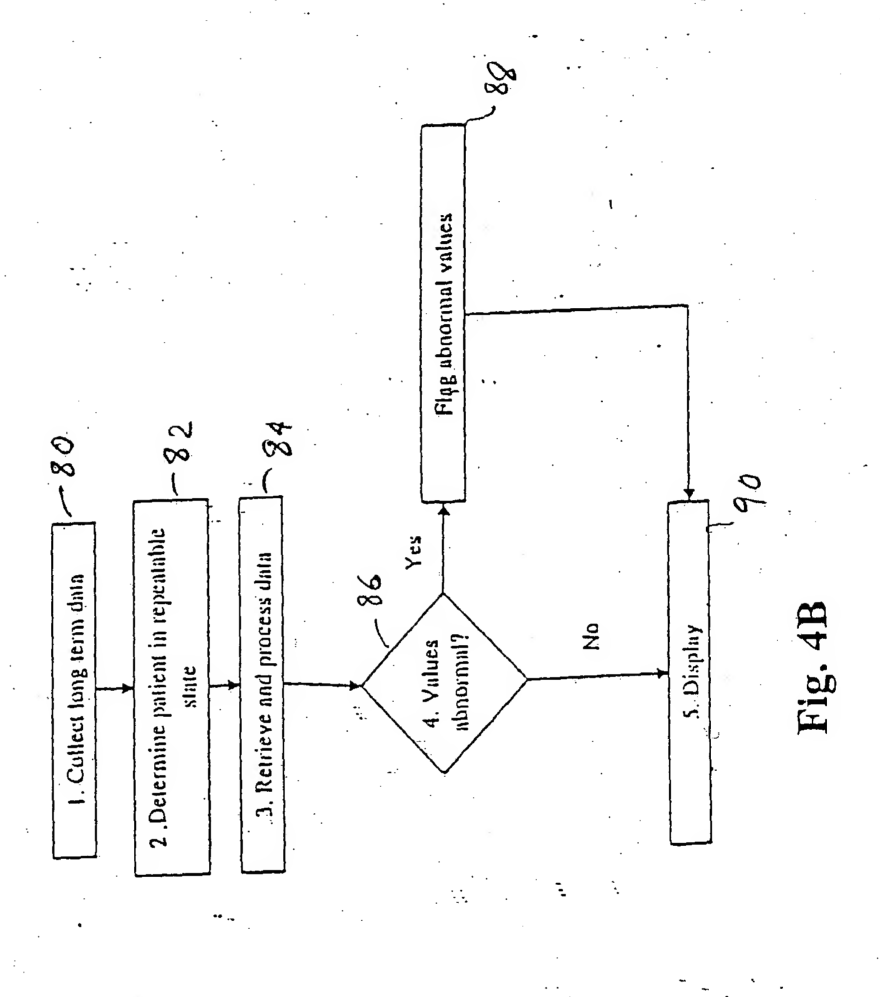


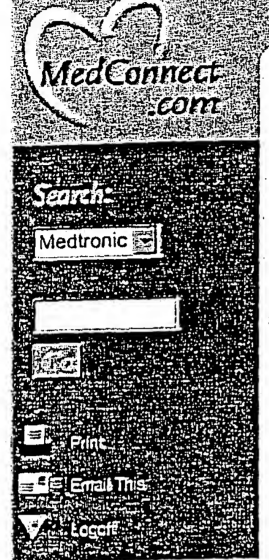
Fig. 1C

Fig. 2









Welcome (information) Records | My Practice | Connect | Accounts

Welcome Dr. Jones!

- You have 1 new home monitoring record. No abnormal events he detected.
- Our records indicate you have 2 patients who will soon require re Select <u>here</u> for details.

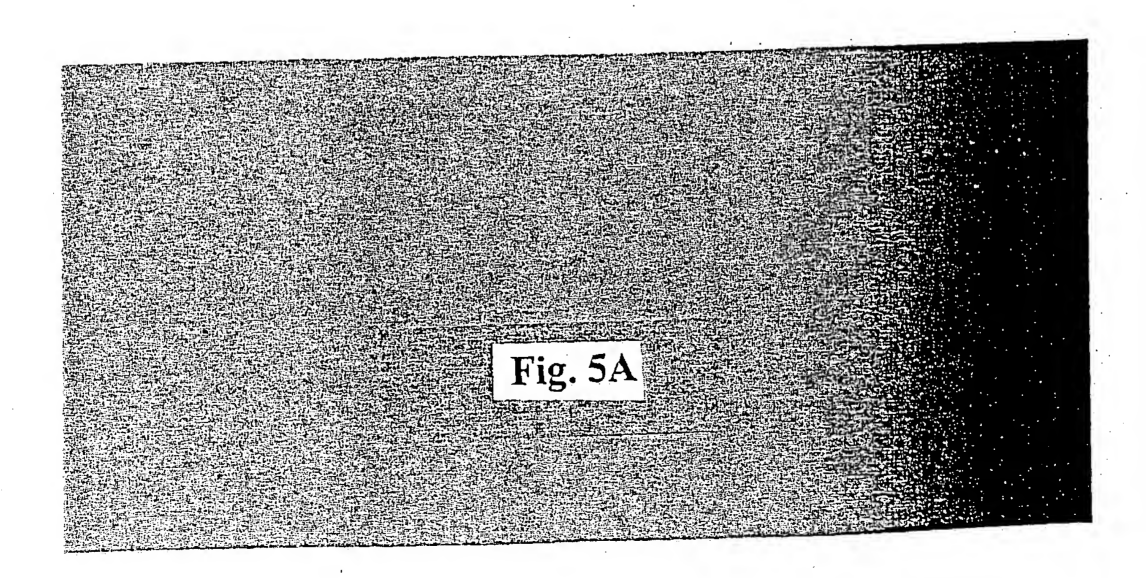
Dr. Jones, did you know:

- You are above the national average in complying to ACC guideli bradycardia
- Your patients are receiving 20% fewer shocks than the average patient?
- Pacemakers you implant last 10% longer than the US average d quality of your follow-ups?

To view these and other practice comparisons select here.

What's New?

A new clinical study shows improved mortality for AF patients ma with a Kappa device. See the <u>results</u>.





Patient List

Quick Look
1-Week Trends
Hemodynamic Var.
RV Pressure Waves

Big Picture
Trends
Triggered Episodes
Daily Minimums List
Daily Minimums
Trend
Notes
New Note

Set Up Load Data Change Password QuickLook Options

User Manual

Logoff

Printer Friendly Format

Hemodynamic Variables

Patient ID: 8007 Chronicle Serial Number: 6956

Triggered Episodes:			:		
Tachy: 0 Brady: 0		Patient: 0			
	: :				
	Selected Transmission	Previous Transmission	Change		
Hemodynamic Variab 4am	les - Resting v	alues between	12am and		
Heart Rate (bpm)	69	69	0 (0.0 %)		
RV Diastolic Pressure (mmHg)	8	11	-3 (27.3 %)		
RV Systolic Pressure (mmHg)	38	44	-6 (13.6 %)		
ePAD (mmHg)	16	20	-4 (20.0 %)		
RV dP/dt _{max} (mmHg/sec)	226	272	-46 (16.9 %)		
RV Pulse Pressure (mmHg)	27	32	-5 (15.6 %)		
Summary Criteria					
Number of Days with Activity of 0	3/3	18/22			

- highlights values out of range

Quick Look Summary 140 Capyright Medtronic Inc.

Report Generated: Chronicle Monitor Serial Number: WRK0001033R Recent Previous Values Interrogation Change sviewadetail view details Volume Status -.3 (5%) 5.7 Rvediastolic/mmHgf 6.0 +1 (5%) 19 PA diastolic (mmHg) 18 Autonomic Status efor(12%) Resting fieart rate (per minute) 91 +10 (12%) EdP/dt fmmHg/s/. 410 400 RV Function +2% 33 Pulse pressure (mmHg 32 +2% 39 RV.systalic (mmHg) 38 +10 (12%) FdP/dtms:(mmHg/s) 410 400 Activity 1.5 2.0 Average counts

Vindicates abnormar value

Note: Although measurements may reflect heart failure status; they may also reflect structural problems, pulmonary vascular resistance, ...

Tachy triggers have been detect since the previous follow-up No brady triggers have been detected since the previous follow-up

Fig. 6

Compare recent valu	e to va	lues intern	ogated	an:		
Summary Options						
Thresholds for this is the patients	Flag	values less tha	Elag V	ralues greater		changes in a
RV diastolic pressure	2	mmHg	8	mmHg	20	
A diastolic pressure	12	mmHg	20	ттНд	20	9/6
lesting heart rate	60	per minute	100	per minute	LO	per minute
rdP/dt _{max}	300	mmHg/s	450	mmHg/s	20	9%
Pulse pressure	20	mmHg	40		20	<u></u>
V systolic pressure	20	mmHg	40	mmHg	20	96
control in the second	7		· .		13	%

Fig. 7

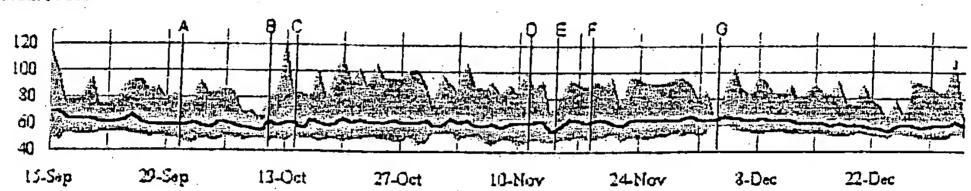
Trends Report
Capyright Meditranic Inc. Report Generated: Last Interrogation: 60

Chronicle Heart Failure Monitor

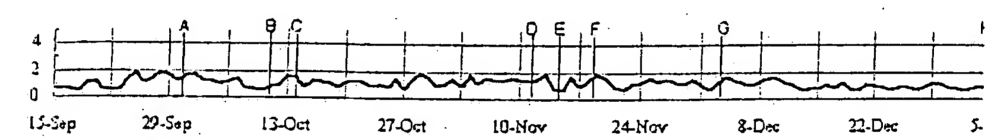
Serial Number: WRK0001033R

Last Follow-up Period:

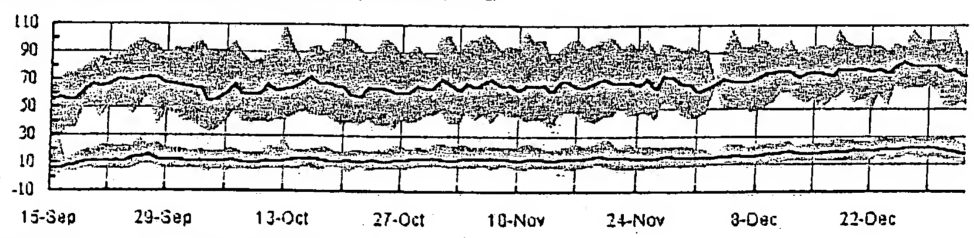
Heart rate



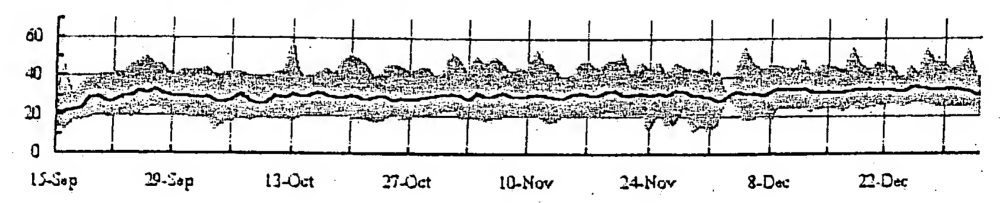
Patient activity



Systolic and diastolic right ventricular pressure (mmHg)



Pulmonary artery diastolic pressure (mmHg)



Right ventricular pulse pressure (mmHg)



Night heart rate

Fig. 8

